SEQUENCE LISTING

	<110>	Brod, Staley A.			•	
5	<120>	Methods of Treating One Interferons	Auto-Immune	Diseases	Using	Туре
	<130>	D5716CIP4				
	<140>	08/946,710				
	<141>	1997-10-08				
	<150>	US 08/226,631				
10	<151>	1994-04-12				
	<160>	6				
	<210>	1				
	<211>	21				
15	<212>	DNA				
	<213>	artificial sequence				
	<220>					
	<221>	primer_bind				
	<222>					
20	<223>	synthesized				
	<400>	1				
	gtggagcagg	acctggccct g	21			
	<210>	2				
25	<211>	20				
	<212>					
	<213>	artificial sequence				
	<220>					
	<221>	primer_bind				
30	<222>					
	<223>	_				
	<400>					
	gtaacggtgg	tgtctccgag	20			
35	<210>	3				

```
25
         <211>
         <212>
                    DNA
         <213>
                    artificial sequence
         <220>
5
         <221>
                    primer_bind
         <222>
         <223>
                    synthesized
         <400>
                    3
                                               25
    caacggattt ggtcgtattg ggcgc
10
         <210>
                    4
         <211>
                    25
         <212>
                    DNA
        <213>
                    artificial sequence
15
         <220>
         <221>
                    primer_bind
         <222>
         <223>
                    synthesized
                     4
         <400>
                                               25
20
    ccgggtgtac cggaggttcc tcatt
         <210>
                    5
         <211>
                    20
         <212>
                    DNA
25
         <213>
                    artificial sequence
         <220>
         <221>
                    primer_bind
         <222>
         <223>
                    synthesized
30
         <400>
                     5
    accagatccc tctggtgctg
                                         20
                    6
         <210>
         <211>
                    25
35
         <212>
                    DNA
```

<213>		artificial sequence	
	<220>		
	<221>	primer_bind	
	<222>		
5	<223>	synthesized	
	<400>	6	
	ccgtccctac	tacaagacct ctcgg	25